

Refine Search

Search Results -

Terms	Documents
L6 AND parameter.ab.	8

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L11

Search History

DATE: Sunday, September 18, 2005 [Printable Copy](#) [Create Case](#)

Set Name Query side by side	Hit Count	Set Name result set
<i>DB=USPT; PLUR=NO; OP=OR</i>		
<u>L11</u> L6 AND parameter.ab.	8	<u>L11</u>
<u>L10</u> L9 AND parameter.ti.	0	<u>L10</u>
<u>L9</u> L8 AND parameter	37	<u>L9</u>
<u>L8</u> l6 and object and (update OR configure)	85	<u>L8</u>
<u>L7</u> L6 AND l5	7	<u>L7</u>
<u>L6</u> 717/121.ccls. OR 717/178.ccls.	256	<u>L6</u>
<u>L5</u> L4 and @pd > 20030223	19	<u>L5</u>
<u>L4</u> L3 AND list	58	<u>L4</u>
<u>L3</u> L2 AND selection	64	<u>L3</u>
<u>L2</u> (Software ADJ distribution) AND ((717/\$\$\$)!.CCLS.)	129	<u>L2</u>

(5826270 5890163 6292830 6041572 6253193 5931909 5721824 5950010
 5253331 5586322 5634016 5671412 5832511 5852714 5857967 6006035
 6014760 6123737 6163805 6167537 6223345 6223345 6236989 6263491

L1 6266811 6282711 5764981 5289574 5784563 5440739 5761673 6101325
6133626 6211575 6211575 6239797 6332217 6182056 5699244 5586304
5588143 5809287 5960189 6141681 6175839 6321334 5819093 6042614
6105073 5600833).dwku.

0 L1

END OF SEARCH HISTORY

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 8 of 8 returned.

☐ 1. Document ID: US 6907597 B1

L11: Entry 1 of 8

File: USPT

Jun 14, 2005

US-PAT-NO: 6907597

DOCUMENT-IDENTIFIER: US 6907597 B1

TITLE: Method and apparatus for constructing an executable program in memory

DATE-ISSUED: June 14, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Mamona; Andrzej	Woodbridge			CA
Laksono; Indra	Richmond Hill			CA

US-CL-CURRENT: 717/121; 712/1

ABSTRACT:

A method and apparatus for constructing an executable program, such as drivers in memory, obtains system configuration parameters and dynamically constructs driver code bundles from a set of code modules obtained from a library, based on the actual system configuration parameters. The set of code modules includes code modules associated with a plurality of system configuration parameters. One example of the system configuration parameter include static system configuration parameters such as in the case of a computer, a CPU type, clock speed and system memory size. Other actual system configuration parameters include dynamic configuration parameters which can be changed by the user. One example of a dynamic configuration parameter may be, for example, pixel depth and display screen resolution. After obtaining optimal system configuration depending upon a system's setting or configurations, dedicated code modules are used and stored in system memory or other suitable memory. Accordingly, optimal driver code is loaded at all times for a particular chip set and no unnecessary code is loaded from a CD ROM or other source.

15 Claims, 6 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 6

Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	RMIC	Drawn
------	-------	----------	-------	--------	----------------	------	-----------	--------	------	-------

☐ 2. Document ID: US 6901580 B2

L11: Entry 2 of 8

File: USPT

May 31, 2005

US-PAT-NO: 6901580

DOCUMENT-IDENTIFIER: US 6901580 B2

** See image for Certificate of Correction **

TITLE: Configuration parameter sequencing and sequencer

DATE-ISSUED: May 31, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Iwanojko; Bohdan T.	Gdansk			PL
Perycz; Krzysztof S.	Chmielno			PL
Kaminski; Adam	Gdansk			PL
Przekop; Zbigniew	Gdansk			PL

US-CL-CURRENT: 717/121; 709/220, 717/126

ABSTRACT:

The present invention is in the field of networking systems. More particularly, some embodiments change validation and setting of configuration parameter change requests within a transaction to provide a unified solution for software development.

28 Claims, 7 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 7

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INDEX	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-------	----------

☐ 3. Document ID: US 6895409 B2

L11: Entry 3 of 8

File: USPT

May 17, 2005

US-PAT-NO: 6895409

DOCUMENT-IDENTIFIER: US 6895409 B2

TITLE: Method and apparatus for creating an adaptive application

DATE-ISSUED: May 17, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Uluakar; Tamer	Plainsboro	NJ		
Pettit, III; John Bartholomew	Westfield	NJ		
Batakci; Lutfu	Middletown	PA		
Kivanc; Bulent	Bethlehem	PA		
Kadambi; Govindaraj	Belle Mead	NJ		

Merkel; Christopher Fredrick

Bethlehem

PA

US-CL-CURRENT: 707/104.1; 717/104, 717/107, 717/121

ABSTRACT:

An Adaptive Software Application consists of several types of modules, called Adaptive Units, which are highly parameterized such that they can adapt to varying business requirements by virtue of externally provided parameters. An Adaptive Application is assembled through repeated use of various combinations of different types of Adaptive Units. Large and complex business systems can be rapidly implemented through this approach. An Adaptive Unit includes interface components that can present information to and accept information from the outside world (such as a web page or a system interface), processing logic components that can manipulate and evaluate information based on received parameters received (such as comparisons and decisions including data dependency decisions), and data persistence logic components that retrieves, adds, updates, and deletes data targeting one or more Occurrence Databases. All three components of an Adaptive Unit are parameter driven. These parameters are not specific to any particular business.

74 Claims, 54 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 52

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	CODE	Drawing
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☐ 4. Document ID: US 6789109 B2

L11: Entry 4 of 8

File: USPT

Sep 7, 2004

US-PAT-NO: 6789109

DOCUMENT-IDENTIFIER: US 6789109 B2

TITLE: Collaborative computer-based production system including annotation, versioning and remote interaction

DATE-ISSUED: September 7, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Samra; Sukendeep	Venice	CA		
van den Bergen; Mark A.	Victoria			AU
Hall; Steven	Woodland Hills	CA		
Peterson; Jason	Studio City	CA		
Dyson; Stephen	Marina del Rey	CA		

US-CL-CURRENT: 709/220; 717/121

ABSTRACT:

A system providing a user interface to annotate different items in a media

production system such as in a digital non-linear post production system. Parts of the production, such as clips, frames and layers, that have an associated annotation are provided with a visual annotation marker. The annotation marker can use shape, color or animation to convey source, urgency, status or other information. Annotations can be text, freehand drawing, audio, or other. Annotations can be automatically generated. Annotations can be compiled into records, searched and transferred. A state of an application program can be stored and transferred to a remote system. The remote system attempts to recreate the original state of the application program. If the remote system is unable to do so, an image of the state of the application program is obtained, instead. Assignment of control to various functions of an application program is achieved by associating a function (i.e., modifying a parameter) with a user control at a remote location.

5 Claims, 8 Drawing figures
Exemplary Claim Number: 1
Number of Drawing Sheets: 6

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	Keywords	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	----------	----------

☐ 5. Document ID: US 6684395 B2

L11: Entry 5 of 8

File: USPT

Jan 27, 2004

US-PAT-NO: 6684395

DOCUMENT-IDENTIFIER: US 6684395 B2

TITLE: Multiple image dynamic bind and load procedure for a multi-processor

DATE-ISSUED: January 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Johnson; Desmond R.	Rutland	MA		
Hooper; Donald F.	Shrewsbury	MA		
Guilford; James D.	Northborough	MA		

US-CL-CURRENT: 717/162; 717/121, 717/122, 717/164, 717/170

ABSTRACT:

A method and mechanism for executing an application by a processor in a multi-processor configuration of processors, each having an associated instruction memory is presented. The application receives object code that includes an image for at least one other processor in the multi-processor configuration of processors. The application binds an import variable in the image to a parameter value and stores the image for the at least one other processor into the associated instruction memory.

15 Claims, 9 Drawing figures
Exemplary Claim Number: 1
Number of Drawing Sheets: 7

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMK	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	---------

☒ 6. Document ID: US 6598224 B1

L11: Entry 6 of 8

File: USPT

Jul 22, 2003

US-PAT-NO: 6598224

DOCUMENT-IDENTIFIER: US 6598224 B1

TITLE: Data management unit, computer system and computer-readable storage medium

DATE-ISSUED: July 22, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Maeda; Takeshi	Tokyo			JP
Sakai; Yutaka	Tokyo			JP
Koizumi; Yoshihiro	Tokyo			JP
Tanaka; Tatsuji	Saitama-Ken			JP
Sekiguchi; Katsuhiko	Tokyo			JP

US-CL-CURRENT: 717/174; 707/100, 707/101, 707/102, 717/120, 717/168, 717/176,
717/178

ABSTRACT:

In a data management unit in a computer system, the computer system has a computer in which the data management unit is incorporated, and a terminal intercommunicates with the computer. In the data management unit, an object data storage unit (memory) stores in addresses thereon data items to which the terminal is adapted to make access. A parameter management file stores thereon parameters concerning a data structure of each data item. The parameters include a data name of each data item, a data type of each data item, an address related to each data item on the data storage unit and an array information of at least one data item. Then at least one data item has an array structure, and the array information includes a number of the array elements. On a number of bytes definition table, a number of bytes corresponding to each data type of each data item is stored. A data table producing module is adapted to make, according to the parameters concerning the data structures of the data items of the numbers of bytes of the data types, an address related to each data item in array element units on the memory (data storage unit) correspond to each data name of each data item so as to produce a data table.

20 Claims, 45 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 34

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMK	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-----	---------

☒ 7. Document ID: US 5845078 A

L11: Entry 7 of 8

File: USPT

Dec 1, 1998

US-PAT-NO: 5845078

DOCUMENT-IDENTIFIER: US 5845078 A

TITLE: Network integrated construction system, method of installing network connection machines, and method of setting network parameters

DATE-ISSUED: December 1, 1998

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Tezuka; Satoru	Yokohama			JP
Matsumura; Satoru	Yokohama			JP
Kihara; Kenichi	Fujisawa			JP
Furukawa; Hiroshi	Yokohama			JP
Miyake; Shigeru	Yokohama			JP
Iwasaki; Reiko	Yokohama			JP
Kimura; Koichi	Yokohama			JP
Horimoto; Toru	Atsugi			JP
Itoh; Hiromichi	Yokohama			JP
Ishida; Hideaki	Kawasaki			JP
Nonaka; Naomichi	Kawasaki			JP
Nakane; Keiichi	Yokohama			JP

US-CL-CURRENT: 709/222; 709/228, 713/1, 713/2, 717/178

ABSTRACT:

Parameters representing types of machines to be connected to a network, connection types thereof to the network, and operation modes thereof in the network system are set from an information processing apparatus. The obtained parameters are written as parameter files on a recording medium. In each network machine, a network system is automatically constructed by referencing the files. Consequently, the parameter setting operations for the installation of the machine are simplified and there is achieved automation of operations in each network machine.

38 Claims, 224 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 124

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	RMAC	Drawing
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	------	---------

☒ 8. Document ID: US 5555416 A

L11: Entry 8 of 8

File: USPT

Sep 10, 1996

US-PAT-NO: 5555416

DOCUMENT-IDENTIFIER: US 5555416 A

**** See image for Certificate of Correction ****

TITLE: Automated software installation and operating environment configuration for a computer system based on classification rules

DATE-ISSUED: September 10, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Owens; Gary L.	Mountain View	CA		
Labuda; David	Half Moon Bay	CA		

US-CL-CURRENT: 717/178; 713/100, 713/2

ABSTRACT:

A boot device, a local or remote install media, and a local or remote storage device are provided to a computer system. The boot device comprises an install media locator and starter module. The local or remote install media comprises an install set up and control module and an install module. The local or remote storage device comprises a defaulted or a customized collection of installation files. The defaulted/customized collection of install files comprise a classification rules file, a number of pre-install class class script files, a number of install class parameter files, and a number of post-install class script files. Together, these elements cooperate to automatically install software products on the computer system, and configure the operating environment of the computer system.

20 Claims, 12 Drawing figures

Exemplary Claim Number: 1

Number of Drawing Sheets: 12

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	INDEX	Drawing
------	-------	----------	-------	--------	----------------	------	-----------	--	--	--------	-------	---------

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Terms

Documents

L6 AND parameter.ab.

8

Display Format: REV

Change Format

[Previous Page](#)[Next Page](#)[Go to Doc#](#)

Refine Search

Search Results -

Terms	Documents
L13 AND (717/178 717/121).ccls.	7

Database:

US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins

Search:

L14

Refine Search

Recall Text

Clear

Interrupt

Search History

DATE: Sunday, September 18, 2005 [Printable Copy](#) [Create Case](#)

Set
Name Query
 side by
 side

Hit
Count
Set
Name
result
set

DB=PGPB; PLUR=NO; OP=OR

L14 L13 AND 717/178,121.ccls.

7 L14

L13 L12 AND parameter

5015 L13

L12 (object-oriented) OR (object ADJ oriented)

13951 L12

DB=USPT; PLUR=NO; OP=OR

L11 L6 AND parameter.ab.

8 L11

L10 L9 AND parameter.ti.

0 L10

L9 L8 AND parameter

37 L9

L8 l6 and object and (update OR configure)

85 L8

L7 L6 AND l5

7 L7

L6 717/121.ccls. OR 717/178.ccls.

256 L6

L5 L4 and @pd > 20030223

19 L5

L4 L3 AND list

58 L4

L3 L2 AND selection

64 L3

L2 (Software ADJ distribution) AND ((717/\$\$\$)!.CCLS.)

129 L2

(5826270 5890163 6292830 6041572 6253193 5931909 5721824 5950010
5253331 5586322 5634016 5671412 5832511 5852714 5857967 6006035
6014760 6123737 6163805 6167537 6223345 6223345 6236989 6263491

L1 6266811 6282711 5764981 5289574 5784563 5440739 5761673 6101325
6133626 6211575 6211575 6239797 6332217 6182056 5699244 5586304
5588143 5809287 5960189 6141681 6175839 6321334 5819093 6042614
6105073 5600833).dwku.

0 L1

END OF SEARCH HISTORY

Hit List

Clear

Generate Collection

Print

Fwd Refs

Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20050050519 A1

L14: Entry 1 of 7

File: PGPB

Mar 3, 2005

PGPUB-DOCUMENT-NUMBER: 20050050519

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050050519 A1

TITLE: Interactive domain configuration

PUBLICATION-DATE: March 3, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Schulte, Wolfram	Bellevue	WA	US	
Grieskamp, Wolfgang	Redmond	WA	US	
Tillmann, Nikolai	Redmond	WA	US	

US-CL-CURRENT: [717/121](#); [714/1](#), [717/124](#)

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 2. Document ID: US 20050022157 A1

L14: Entry 2 of 7

File: PGPB

Jan 27, 2005

PGPUB-DOCUMENT-NUMBER: 20050022157

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050022157 A1

TITLE: Application management

PUBLICATION-DATE: January 27, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Brendle, Rainer	Neckargemuend		DE	
Brunswig, Frank	Heidelberg		DE	

US-CL-CURRENT: [717/104](#); [717/121](#), [717/162](#)

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	MMIC	Draw D.
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	---------

☐ 3. Document ID: US 20040117766 A1

L14: Entry 3 of 7

File: PGPB

Jun 17, 2004

PGPUB-DOCUMENT-NUMBER: 20040117766
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20040117766 A1

TITLE: Integrated model predictive control and optimization within a process control system

PUBLICATION-DATE: June 17, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Mehta, Ashish	Austin	TX	US	
Wojsznis, Peter	Cedar Park	TX	US	
Wojsznis, Wilhelm K.	Austin	TX	US	
Blevins, Terrence L.	Round Rock	TX	US	
Thiele, Dirk	Austin	TX	US	
Ottenbacher, Ron	Austin	TX	US	
Nixon, Mark	Round Rock	TX	US	

US-CL-CURRENT: 717/121; 717/113, 717/151

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	IMC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	----------

☐ 4. Document ID: US 20040103173 A1

L14: Entry 4 of 7

File: PGPB

May 27, 2004

PGPUB-DOCUMENT-NUMBER: 20040103173
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20040103173 A1

TITLE: Adaptive resource management method and system

PUBLICATION-DATE: May 27, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Donatelli, Alessandro	Roma		IT	
Marinelli, Claudio	Aprilia Latina		IT	
Balsamo, Arcangelo Di	Acerra		IT	
D'Alo', Salvatore	Roma		IT	

US-CL-CURRENT: 709/221; 717/173, 717/178

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	IMC	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-----	----------

☐ 5. Document ID: US 20040093587 A1

L14: Entry 5 of 7

File: PGPB

May 13, 2004

PGPUB-DOCUMENT-NUMBER: 20040093587
PGPUB-FILING-TYPE: original-publication-amended
DOCUMENT-IDENTIFIER: US 20040093587 A1

TITLE: SYSTEM AND METHOD FOR ACCESSING ACTIVEX OBJECTS IN A PLATFORM DEPENDENT
ENVIRONMENT FROM OBJECTS IN A PLATFORM INDEPENDENT ENVIRONMENT

PUBLICATION-DATE: May 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Sesma, Charles	Murrieta	CA	US	

US-CL-CURRENT: 717/118; 717/100, 717/121

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FIGS	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 6. Document ID: US 20030145316 A1

L14: Entry 6 of 7

File: PGPB

Jul 31, 2003

PGPUB-DOCUMENT-NUMBER: 20030145316
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030145316 A1

TITLE: System, method and computer program product for initiating a software
download

PUBLICATION-DATE: July 31, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
McKinlay, Eric	Cupertino	CA	US	
Wesley, Christopher William	Redwood City	CA	US	
Chambers, David Lawrence	Etkins	NH	US	
Zeldin, Craig	San Francisco	CA	US	
Weisman, Mitchell T.	San Carlos	CA	US	

US-CL-CURRENT: 717/173; 717/178

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	FIGS	Drawings
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	------	----------

☐ 7. Document ID: US 20030088852 A1

L14: Entry 7 of 7

File: PGPB

May 8, 2003

PGPUB-DOCUMENT-NUMBER: 20030088852
PGPUB-FILING-TYPE: new
DOCUMENT-IDENTIFIER: US 20030088852 A1

TITLE: Visual network operating system and methods

PUBLICATION-DATE: May 8, 2003

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY	RULE-47
Lacas, Mark A.	Seattle	WA	US	
Warman, David J.	Bainbridge	WA	US	

US-CL-CURRENT: 717/121

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	Index	Draw D
------	-------	----------	-------	--------	----------------	------	-----------	-----------	-------------	--------	-------	--------

[Clear](#)[Generate Collection](#)[Print](#)[Fwd Refs](#)[Bkwd Refs](#)[Generate OACS](#)

Terms	Documents
L13 AND (717/178 717/121).ccls.	7

Display Format:

[Change Format](#)[Previous Page](#)[Next Page](#)[Go to Doc#](#)